# PATENT SPECIFICATION



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### PROVISIONAL SPECIFICATION

## Improvements in Lady's Brassieres or Breast Supporting Devices

I, CHARLES WILLIAM ATKINSON EMERY, a British Subject, of 15, Southbourne Grove, Westchift-on-Sea, in the county of Essex, do hereby declare the nature of 5 this invention to be as follows:—

This invention to be as follows:—
This invention relates to lady's brassieres or breast supporting devices.
Brassieres of various kinds have been proposed from time to time for the pur-

10 pose of giving to the wearer an appearance of alimness but little regard has hitherto been had to physical and medical consideration. As a consequence most of these articles tend to flatten the breasts 15 upon the wearer's body rather than to afford satisfactory support and thus tend

to encourage mastitis.

The object of the present invention is

to provide an article of this class which 20 will support the breasts and maintain them in comfortable and symmetrical condition and while being advantageous from the point of view of appearance will also be beneficial to the health of the

25 wearer.

The invention consists broadly of a brassiere having breast pockets and supporting straps so disposed as to set up forces substantially across the tops of 30 the breast pockets with the result that each of these pockets is drawn close to

the body of the wearer and a resultant when body of the wearer and a resultant upward supporting pull a sppiled. It is provide because the support of the su

hammook shaped receptacle in which the breast is allowed to rest. The upper half the lies flat against the breast and at each end of these upper halves shoulder straps are connected and preferably provided with elastic insertions. The strap attached to the inner, or sternal, end at the top of the right breast pocket preases the other strap and passes over the left shoulder and that witached to the left breast pocket crosses the other strap and passes over the right shoulder the two straps crossing each other at the back of the bearer. Bach strap fluishes at, and is attached to, the outer end of the top of the pocket from which it started. Additional short straps are connected to the outer ends of the tops of the breast opcokets and are each connected to the shoulder strap of the other breast pocket by a loop so that these short straps can ride along each shoulder strap and adopt from time to time the desired position of 65 from the time the desired position of

By means of the foregoing arrangement each breast is subjected to an upward lift in opposite directions instead of 70 having a flattening tendency. The supporting pull unon the lower parts of the breasts is in fact upward and outward from the body and inwardly in opposite directions the tendency to movement of 75 the right breast being in the direction of the left shoulder and the tendency to movement of the left breast being in the direction of the right shoulder.

adjustment consequent upon the move-

ments of the wearer.

Dated this 21st day of March, 1934.
A. A. THORNTON,
Chartered Patent Agent,
7, Essex Street, Strand,
London, W.C.2,
For the Applicant.

#### COMPLETE SPECIFICATION

## Improvements in Lady's Brassieres or Breast Supporting Devices

80 I, Graedes William Arkinson Emery, a British Subject, of 15, Southbourne Grove, Westellikon-Sea, in the county of Essex, do hereby declare the nature of this invention and in what manner the [Price 1/-] Price 4s 60 same is to be performed, to be particularly described and ascertained in and by the following statement:—
This invention relates to ladies bras-

This invention relates to ladies by sieres or breast supporting devices. Brassieres of various kinds have been proposed from time to time for the purpose of giving to the wearer an appearance of slimmess but little regard has 5 hitherto been had to physical and medical consideration. As a consequence most of these articles tend to flatten the breasts upon the wearer's body rather than to

afford satisfactory support and thus tend 10 to encourage mastitis.

The object of the present invention is to provide an erticle of this class which will support the breasts and maintain them in comfortable and symmetrical 15 condition and while being advantageous from the point of view of appearance will also be beneficial to the health of the

Among examples of proposals of this 20 kind within my knowledge are bust bodices consisting of shaped bands con-

bodiese consisting of shaped bands connected to a back the inner ends of these bands being connected to supporting straps passing over the opposite shoulder 25 so as to exert a diagonal pull.

In another form a continuous bust sup-

norting band was suggested shaped to the breasts with supporting shaulder strups arranged much in the same way. 80 as in my arrangement but the fact that the breast supporting bands in both these arrangements were to be made as onestructure defeats the objects at it is essential in order to get the desired support 36 that the two breast pockets should be interpret as each other. To this, and, as before indicated it is essential to my invention that the two breast pockets 40 should, although connected by a strap, be independent and relatively movable

My invention consists of a brassiere having independent breast pokets reladious they movable with respect to each other but connected together by a horizontal strap and having supporting shoulder straps each of such straps being connected to the inner or sternal end of the remote 50 breast pocket and connected to the other breast pocket by a secondary strap content of the pocket by a secondary strap content of the strap of the str

with respect to each other.

breast pocket by a secondary strap connected between it and such pockets whereby the breasts, are each subjected to an inward and upward supporting pull.

Inward and upward supporting pure the accompanying drawings. I have illustrated embodiments of my invention. Figure 1-being a perspective view of one form of the device and Figure 2 a similar view of a somewhat simplified arrange-60 ment. Referring to these drawings and particularly to Figure 1 it will be seen that the invention consists broadly of the brusseine having breast pockets and supporting straps so disposed us to set up 65 forces disegonally and inwardly across the

body substantially across the tops of the breast pockets so that each of these pockets is drawn close to the body of the wearer and a resultant diagonally inward and unward supporting null is amplied.

and upward supporting pull is applied.
That is to say: I provide breast
pockets I of suitable, preferably network
material carried by a horizontal body strap or belt 2 designed to encircle the chest at its junction with the breasts and just below them. This body strap or belt is secured by any convenient form of adjustable buckle 3. These pockets may conveniently be made in two halves the lower of which is made full to constitute a hammock-shaped receptacle in which the breast is allowed to rest. The upper half lies flat against the breast and at each end of these upper halves shoulder straps 4 are connected and preferably provided with elastic insertions 5. The strap attached to the inner, or sternal, end at the top of the right breast pocket passes over the left shoulder and that attached to the left breast pocket crosses the other strap and passes over the right shoulder the two straps crossing each other at the back of the wearer. Each strap finishes at, and is attached to the outer end 6 of the top of the pocket from which it started. Additional short secondary straps 7 which diverge from the main shoulder straps are connected to the outer ends of the tops of the breast pockets and are each connected to the 100 shoulder strap of the other breast pocket by a loop 8, in the example shown in Fig. 1, so that these short straps can ride along each shoulder strap and adopt from time to time the desired position of adjustment 105 consequent upon the movements of the wearer.

arrangement on the same general principle. In this case the breast pockets 1 110 are connected at the front by a light horizontal strap &c and the top outer upper ends of these breast pockets are connected, when it de device is in use, by 10 belt passes around the back of the wearer. Shoulder straps 11 are also connected to this left at the back by the buttons 12 and the front ends 18 of these straps 11 are each connected to the inner or sternal 120 ends of the remote breast pocket, while secondary diverging straps 14 are connected between the straps 11 and the breast pocket on the same side. That is to say, that one of the straps 14 cancended to the individual strap bassing over the right shoulder is attached to the right breast pocket and that one of the straps 14 connected to the left shoulder strap is 14 connected to the left shoulder strap is 15 connected to the left shoulder strap is 15 connected to 15 connected to 15 connected to 15 connected to 15 connected 15 c

Figure 2 illustrates a somewhat simpler

In both of these arrangements the straps have diverging ends and exert a diagonal pull across the top of the breast pockets the effect being to tend to cause 5 each of the pockets to be drawn close to the body of the wearer with a resultant diagonally inward and upward pull.

By means of the foregoing arrangement each breast is subjected to an 10 independent upward lift in opposite directions instead of having a flattening tendency. The supporting pull upon the lower parts of the breasts is in fact upward and outward from the body and 15 inwardly in opposite directions the tend-

ency to movement of the right breast being in the direction of the left shoulder and the tendency to movement of the left breast being in the direction of the

20 right shoulder.

Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what I 25 claim is:-

 A brassiere having independent breast pockets relatively movable with respect to each other but connected together by a horizontal strap and having supporting shoulder straps each of said 30 straps being connected to the sternal end of the remote breast pocket and connected to the other breast pocket by a secondary strap connected between it and such pocket whereby the breast are each cub- 35 ected to an inward and upward support-

ing pull.

2. The improved brassiere substantially veference to Figure 1 as described with reference to Figure 1 of the drawings.

3. The improved brassiere substantially as described with reference to Figure 2 of the drawings.

Dated this 21st day of March, 1935. A. A. THORNTON, Chartered Patent Agent, 7, Essex Street, Strand, London, W.C.2, For the Applicant.

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